Alfalfa Hay, 2004  Acres Harvested 13,900     Yield - Tons/Acre 3.6     Prod Tons 50,400     Farm Value \$3,916,700	44 23
All Other Hay, 2004       78,300         Acres Harvested       78,300         Yield - Tons/Acre       1.5         Prod Tons       121,300         Farm Value       \$7,147,900	76 2
All Hay, 2004  Acres Harvested 92,200  Yield - Tons/Acre 1.9  Prod Tons 171,700  Farm Value \$11,064,600  Pasture Acreage-2002 Census Of Ag 401,000	75 3
Cattle Inventory, Jan. 1, 2005 4/         All Cattle       98,000         Cows That Have Calved       24,850         Beef       3/         Milk       3/         Other Cattle       73,150         Cattle On Feed       3/         Calves Born In 2004       24,100	12
Cattle Inventory Value 4/ Cattle & Calves, Jan. 1, 2005 \$81,340,000	12
Production 1/ Milk, 2004 (1,000 LBS.) 3/ Farm Value 3/	

- 1/ Due to the state budget difficulties hogs, sheep, and poultry value of production are not available at the county level.
- 2/ Data not published for all practices because of insufficient reports or relative unimportance of some practices.
- 3/ Data not published to avoid disclosure of individual reports.

4/ Due to the state budget difficulties hogs, sheep, and poultry inventories and inventory value are not available at the county level.

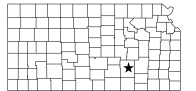
08/04/05/15

## FARM FACTS 2004-2005

Rank In

State

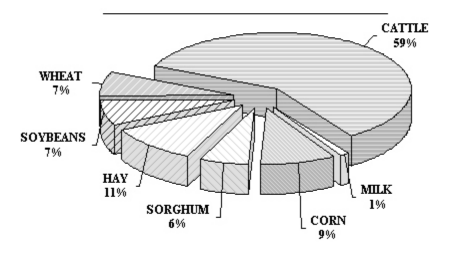




Kansas Department of Agriculture U.S. Department of Agriculture Phone: 785-233-2230 www.nass.usda.gov/ks/

## BUTLER

## VALUE OF PRODUCTION 1/ BUTLER COUNTY



	Ra	ank In State		Ra	ank In State
Census Population, 2003	61,127	9	Sorghum, 2004		
No. Of Farms, 2004	1,310	4	Acres Planted	42,300	34
Land in Farms, 2004 (Acres)	697,000	4	Acres Harv. For Grain	41,200	29
Acres Harvested, 2004	258,510	24	Yield - Bu./Acre	90	35
	\$40,628,800	31	Prod Bu.	3,712,500	22
Value of Cattle & Milk Prod., 2004	\$63,594,400	11	Farm Value	\$5,912,100	22
Precipitation JanDec., 2004 (In.)	43.03	16	Irrigated Acres Harv.	2/	
Precipitation 30 Year Average (In.)	34.95	32	Yield - Bu./Acre	2/	
· ,			Prod Bu.	2/	
Wheat, 2004			Non-Irrigated Acres Harv.	41,200	20
Acres Seeded in 2003	57,300	70	Yield - Bu./Acre	90	27
Acres Harvested in 2004	48,100	71	Prod Bu.	3,712,500	11
Yield - Bu./Acre	47	22	Acres Harv. For Silage	2/	
Prod - Bu.	2,252,000	48	Yield - Tons/Acre	2/	
Farm Value	\$7,325,000	48	Prod Tons	2/	
Irrigated Acres Harv.	2/		Farm Value	2/	
Yield - Bu./Acre	2/				
Prod Bu.	2/		Sunflowers, 2004		
Cont. Crop Dryland Acres Harv.	48,100	33	Acres Planted	2/	
Yield - Bu./Acre	47	22	Acres Harvested	2/	
Prod Bu.	2,252,000	30	Yield - LB./Acre	2/	
Summer Fallow Acres Harv.	2/		Prod LB.	2/	
Yield - Bu./Acre	2/		Farm Value	2/	
Prod Bu.	2/				
			Soybeans, 2004		
Corn, 2004			Acres Planted	34,300	32
Acres Planted	41,600	25	Acres Harvested	33,400	33
Acres Harv. For Grain	40,100	24	Yield - Bu./Acre	43	38
Yield - Bu./Acre	110	89	Prod Bu.	1,419,500	31
Prod Bu.	4,422,000	28	Farm Value	\$6 <b>,</b> 775 <b>,</b> 000	30
Farm Value	\$8,991,100	31	Irrigated Acres Harv.	2/	
Irrigated Acres Harv.	2/		Yield - Bu./Acre	2/	
Yield - Bu./Acre	2/		Prod Bu.	2/	
Prod Bu.	2/		Non-Irrigated Acres Harv.	2/	
Non-Irrigated Acres Harv.	2/		Yield - Bu./Acre	2/	
Yield - Bu./Acre	2/		Prod Bu.	2/	
Prod Bu.	2/				
Acres Harv. For Silage	1,400	30			
Yield - Tons/Acre	12.3	57	08/04/05/15		
Prod Tons	17,200	35			
Farm Value	\$238,300	37			